

Sample list

- 1. AC01_Neuromix_Striatum_RK20_MR0067_1
- 2. AC01_Neuromix_Striatum_RK20_MR0070_1
- 3. AC01_Neuromix_Striatum_RK20_MR0042_1
- 4. AC01_Neuromix_Striatum_RK20_MR0051_1
- 5. AC01_Neuromix_Striatum_RK20_MR0161_1
- 6. AC01_Neuromix_Striatum_RK20_MR0040_1
- 7. AC01_Neuromix_Striatum_RK20_MR0048_1
- 8. AC01_Neuromix_Striatum_RK20_MR0050_1
- 9. AC01_Neuromix_Striatum_RK20_MR0052_1
- 10. AC01_Neuromix_Striatum_RK20_MR0134_1
- 11. AC01_Neuromix_Striatum_RK20_MR0135_1
- 12. AC01_Neuromix_Striatum_RK20_MR0026_1
- 13. AC01_Neuromix_Striatum_RK20_MR0059_1
- 14. AC01_Neuromix_Striatum_RK20_MR0063_1
- 15. AC01_Neuromix_Striatum_RK20_MR0065_1
- 16. AC01_Neuromix_Striatum_RK20_MR0037_1
- 17. AC01_Neuromix_Striatum_RK20_MR0038_1
- 18. AC01_Neuromix_Striatum_RK20_MR0067_2
- 19. AC01_Neuromix_Striatum_RK20_MR0070_2
- 20. AC01_Neuromix_Striatum_RK20_MR0042_2
- 21. AC01_Neuromix_Striatum_RK20_MR0051_2
- 22. AC01_Neuromix_Striatum_RK20_MR0161_2
- 23. AC01_Neuromix_Striatum_RK20_MR0040_2
- 24. AC01_Neuromix_Striatum_RK20_MR0048_2
- 25. AC01_Neuromix_Striatum_RK20_MR0050_2
- 26. AC01_Neuromix_Striatum_RK20_MR0052_2
- 27. AC01_Neuromix_Striatum_RK20_MR0134_2
- 28. AC01_Neuromix_Striatum_RK20_MR0135_2
- 29. AC01_Neuromix_Striatum_RK20_MR0026_2
- 30. AC01_Neuromix_Striatum_RK20_MR0059_2
- 31. AC01_Neuromix_Striatum_RK20_MR0063_2
- 32. AC01_Neuromix_Striatum_RK20_MR0065_2
- 33. AC01_Neuromix_Striatum_RK20_MR0037_2
- 34. AC01_Neuromix_Striatum_RK20_MR0038_2
- 35. AC01_Neuromix_Striatum_RK20_MR0067_3
- 36. AC01_Neuromix_Striatum_RK20_MR0070_3
- 37. AC01_Neuromix_Striatum_RK20_MR0042_3
- 38. AC01_Neuromix_Striatum_RK20_MR0051_3
- 39. AC01_Neuromix_Striatum_RK20_MR0161_3
- 40. AC01_Neuromix_Striatum_RK20_MR0040_3
- 41. AC01_Neuromix_Striatum_RK20_MR0048_3
- 42. AC01_Neuromix_Striatum_RK20_MR0050_3
- 43. AC01_Neuromix_Striatum_RK20_MR0052_3
- 44. AC01_Neuromix_Striatum_RK20_MR0134_3
- 45. AC01_Neuromix_Striatum_RK20_MR0135_3
- 46. AC01_Neuromix_Striatum_RK20_MR0026_3
- 47. AC01_Neuromix_Striatum_RK20_MR0059_3
- 48. AC01_Neuromix_Striatum_RK20_MR0063_3
- 49. AC01_Neuromix_Striatum_RK20_MR0065_3
- 50. AC01_Neuromix_Striatum_RK20_MR0037_3
- 51. AC01_Neuromix_Striatum_RK20_MR0038_3

Retrieval Information: N/A

Xiangyi DONG or Floriane GAVOTTO | Metabolomics Platform

LUXEMBOURG CENTRE FOR SYSTEMS BIOMEDICINE

Campus Belval | House of Biomedicine II

6, avenue du Swing

L-4367 Belvaux | Luxembourg

All tubes must be clearly labeled with unique sample identifiers! Prior to shipping the samples, email the "SAMPLE MANIFEST" to metabolomics.samples@uni.lu. Remember to include a copy of the sample manifest with your sample shipment!